UNDERGROUND STORAGE TANK(S)

SITE NAME: Ha	1 Propert	y, Harold	
REGULATED	<u> </u>	NONREGULAT	ED
	YES		NO
RELEASE CONFIRMED:		÷	
CLEAN-UP INITIATED:			
TANK(S) REMOVED:		'	
RELEASE UNDER CONTROL:	· · · · · · · · · · · · · · · · · · ·		
CLEAN-UP COMPLETED:			-
TECHNICIAN:			
DATE: /	/		

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USGS MAP	IKWaste_holes uk gas
BASE MAP	ick gas
ORIENTATION OF UST	1
LENGTH OF UST	1,2,5,6,7-GW
DIAMETER OF UST	
VOLUME OF UST	
MATERIAL STORED	NORR-9-5-92
SAMPLE LOCATIONS	• .
DEPTH OF SAMPLE	
SIDE OR FLOOR SAMPLE	
DEPTH OF TANK BURIAL	Kero J clean
HOW SAMPLE WAS COLLECTED	wasteoil J
SAMPLES PRESERVED AND TRANSPORTED	
TOOLS DECONTAMINATED	
TIME/DATE SAMPLE COLLECTED	•
TIME/DATE LAB RECEIVED	
LAB RESULTS	
ANALYSIS METHOD	
c.o.c.	
REFERENCE TO SAMPLING POINT ON MAP	r r
CORRECT # OF SAMPLES 10Kg 95, 12k	Folicsels -need 3ea.
No within 14 days holding time for se	
TANK DESTINATION	
DISPOSITION OF SOIL 140 yd 3	
REMOVAL DATE 6.23.92	
COMPLETE GW/UST-2 FORM	•

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12th diesel aw upto 11,000ppm 10kgas 3samples GW upto 1700ppm

12th diesel GW up to 7300 ppm

6Kgas GW up to 880 ppm

550 Kero BDL

GKGas GW upto 1300

1t waste

84 ppm 6 ft. depth

182 ppm 2terppoor

258 background 2. Odepth

< 1800